## IRRIGATION DESIGN AND SPECIFICATION DATA SHEET FOR 449 - IRRIGATION WATER MANAGEMENT

Name of Owner		S.W.C					
		State					
Pr	epared by						
1.	DESIGN AREA - (Attach sketch boundaries of the area or area each field.)						
2.	TOPOGRAPHY - (Plot adequ Profiles of proposed main line suffice for uniformly sloping la	locations and eleva					
3.	SOILS - Dominant soil series Effective depth of profile to irri Available water holding capac	igate			inches		
4.	WATER SUPPLY - (Show location on photo or map.)						
	Pond - Maximum Depth Well - Diameter Stream - Measured Dry Weat Quality of Water Distance from Design Area, H	Ins., Capacity her Flow	G.P.M.	, Drawdown	Ft. G.P.M.		
5.	CROPS - Rotation Field No. Field No. Field No.	Crop		Acres			
6.	LABOR - Hours Required per	Day ,	Days per Wee	ek			

	Irrigation Specifications  Maximum application rate  Available water holding capacity  Moisture to replace each irrigation  Design moisture use rate  Recommended design application rate  Irrigation interval  Suggested application amount (I applied)  Maximum time allowable for completion for one irrigation (1I)						
8.	MINIMUM SYSTEM CAPACITY						
	453 x (lacres) x (l applied)						
	Hrs. operated per day x (1I)	_					
9.	OTHER SPECIFICATIONS						
	Type of System:						
	Supply Line: Portable or Permanent Kind of Pipe Main Line: Portable or Permanent Kind of Pipe	_ _					
	ed?						
	Yes No						
	Proposed Power Source: Gasoline, Distillate, Diesel, Gas, Electricity, Other						
Re	emarks:						
10	<ol> <li>MINIMUM DESIGN STANDARDS - Minimum standards for the design of this irrigation system shall be those recommended and adapted by the American Society of Agricultural Engineers and the Sprinkler Irrigation Association.</li> </ol>						
CR	OSS REFERENCE:						

7. DESIGN CRITERIA - (Taken from irrigation guide.)

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